CLAIMS LISTING

Claims 1-12 canceled.

13. (Currently Amended) A method for stereo projection of pictures, represented by an incoming odd and even numbered picture signals, alternating cyclically between a picture intended for the right eye and a picture intended for the left eye, whereby first and, thereafter each odd numbered picture signal received, is transferred to a first projector, and whereby second and, thereafter each even numbered picture signal received, is transferred to a second projector, said picture signals for odd numbered pictures being decoded and stored in a first picture storage which is scanned periodically and projected by said first projector, and said picture signals for even numbered pictures being decoded and stored in a second picture storage which is scanned periodically and projected by said second projector, and wherein said first picture storage and said second picture storage are each divided into a plurality of memory areas each said memory area capable of storing a picture and selectable for scanning of a stored picture or for storing a picture, and when one memory area in the first picture storage is selected for scanning by the first projector, a different memory area in the first picture storage is selected for storing, and when one memory area in the second picture storage is selected for scanning by the second projector, a different memory area in the second picture storage

14. (Withdrawn) A method according to claim 13 whereby said first picture storage is organized as a plurality of first picture storage areas which

Amendment June 21, 2006 SN: 09/936,390 Page 2 of 11

is selected for storing.

are periodically and alternately scanned, and whereby said second

picture storage is organized as a plurality of second picture storage

areas which are periodically and alternately scanned.

15. (Currently Amended) A method according to claim 13 whereby the first

and second projectors each project their associated right and left

pictures signals at the same time.

16. (Previously Presented) A method according to claim 13 whereby the

first projector only projects the first and, thereafter, each odd numbered

picture received, and whereby the second projector only projects the

second and, thereafter, each even numbered picture received.

17. (Previously Presented) A method according to claim 13 whereby the

first picture storage is scanned by a first picture generator that is

coupled to the first projector, and whereby the second picture storage is

scanned by a second picture generator that is coupled to the second

projector.

18. (Previously Presented) A method according to claim 17 whereby each

of the first picture generator and the second picture generator is able to

scan its associated picture storage at a scanning rate different than an

incoming rate of the incoming picture signal.

19. (Canceled)

20. (Withdrawn) A method according to claim 19 wherein each of said left

picture storage and said right picture storage is divided into a plurality

of picture storage areas, each storing an associated picture.

Amendment June 21, 2006 SN: 09/936,390 21. (Withdrawn) A method according to claim 20 whereby the respective

picture storage areas within left picture storage area and said right

picture storage area are alternately scanned.

22. (Withdrawn) A method according to claim 21 wherein a left picture

generator and a right picture generator are respectively connected

between said left and right picture storages and said left and right

projectors, and whereby each said generator has an associated picture

selector which reacts to a control signal to select one of the pictures

within its associated picture storage and to transmit the selected picture

to it associated projector.

23. (Withdrawn) A method according to claim 22 wherein a left decoder is

connected to said left picture storage by a left area selector and a right

decoder is connected to said right picture storage by a right area

selector, and whereby said left area selector and a left said picture

selector connect to different picture storage areas within the left picture

storage and said right area selector and right said picture selector

connect to different picture storage areas within the right picture

storage.

24. (Withdrawn) A method according to claim 19 wherein a left picture

generator and a right picture generator are respectively connected

between said left and right picture storages and said left and right

projectors, and whereby each said generator has an associated picture

selector which reacts to a control signal to select one of the pictures

within its associated picture storage and to transmit the selected picture

to it associated projector.

Amendment June 21, 2006 SN: 09/936,390 25. (Canceled)

26. (Canceled)

27. (Canceled)

28. (Canceled)

29. (Withdrawn) A device according to claim 28 including a first picture

storage coupled to said first decoder and a second picture storage

coupled to said second decoder, each of said first and second picture

storages divided into a plurality of picture storage areas for storing a

respective picture from its associated decoder.

30. (Withdrawn) A device according to claim 29 including a first area

selector connected between said first decoder and said first picture

storage, and a second area selector connected between said second

decoder and said second picture storage, each area selector

responsive to a control signal to alternately connect its associated

decoder to one its associated picture storage areas.

31. (Withdrawn) A device according to claim 29 wherein the first picture

storage is scanned periodically by a first picture generator that is

coupled to the first projector, and wherein the second picture storage is

scanned periodically by a second picture generator that is coupled to

the second projector.

32. (Withdrawn) A device according to claim 31 wherein each of the first

picture generator and the second picture generator is able to scan its

associated picture storage at a scanning rate different than an incoming

rate of the incoming picture signal.

Amendment June 21, 2006 SN: 09/936,390 Page 5 of 11 33. (Withdrawn) A device for stereo projection of pictures represented by

an incoming picture signal which alternates cyclically between a right

eye picture and a left eye picture, said device comprising a page

selector adapted to transmit picture signals for a first and, thereafter,

each odd numbered picture along a first path toward a first projector

and to transmit picture signals for a second and, thereafter, each even

numbered picture along a second path toward a second projector,

wherein said even numbered pictures are not received by said first

projector and said odd numbered pictures are not received by said

second projector, and wherein said page selector is connected to a

controller adapted to sense the incoming picture signal and recognize

signal values or signal codes indicating new pictures and to alternately

transmit the new pictures to said page selector.

34. (Withdrawn) A device according to claim 33 including a first picture

storage for storing each odd numbered picture transmitted by said page

selector, and a second picture storage for storing each odd numbered

picture transmitted by said page selector.

35. (Withdrawn) A device according to claim 34 including a first picture

generator coupled to the first projector for scanning said first picture

storage, and a second picture generator coupled to the second

projector for scanning said second picture storage.

36. (Withdrawn) A device according to claim 35 wherein each of the first

picture generator and the second picture generator is able to scan its

associated picture storage at a scanning rate different than an incoming

rate of the incoming picture signal.

Amendment June 21, 2006 SN: 09/936,390 Page 6 of 11 37. (Withdrawn) A device according to claim 35 wherein said first generator

is coupled to said first picture storage by a first picture selector and said

second generator is coupled to said second picture storage by a

second picture selector, and including a first decoder connected to said

first picture storage by a first area selector and a second decoder

connected to said second picture storage by a second area selector.

38. (Withdrawn) A device according to claim 37 wherein each of said left

picture storage and said right picture storage is divided into a plurality

of picture storage areas, each storing an associated picture.

39. (Withdrawn) A device according to claim 38 wherein said first area

selector and said first said picture selector connect to different picture

storage areas within the left picture storage, and said right area selector

and right said picture selector connect to different picture storage areas

within the right picture storage.

40. (Withdrawn) A device for stereo projection of pictures represented by

an incoming picture signal which alternates cyclically between a right

eye picture intended for the right and a left eye picture intended for the

left eye, said device comprising:

a. an area selector adapted to transmit each picture intended

for the right eye and each picture intended for the left eye to

a common picture storage which is divided into a plurality of

alternating left and right picture storage areas;

b. a left projector connected to each left picture storage area by

a left picture selector which is not connected to said right

picture storage areas;

Amendment June 21, 2006 SN: 09/936,390 c. a right projector connected to each right picture storage area

by a right picture selector which is not connected to said left

picture storage areas; and

d. a controller adapted to sense the incoming picture signal

and recognize signal values or signal codes indicating new

pictures, said controller further adapted to transmit each new

picture to said area selector and to generate a control signal

to the area selector such that said area selector is caused to

alternately transmit each left picture into an associated left

picture storage area and each right picture into an

associated right picture storage area.

41. (Withdrawn) A device according to claim 40 wherein said common

picture storage is organized as a ring buffer.

Amendment June 21, 2006 SN: 09/936,390 Page 8 of 11